

=> d his

(FILE 'HOME' ENTERED AT 15:43:18 ON 03 JUN 2002)  
SET COST OFF

FILE 'HCAPLUS' ENTERED AT 15:43:30 ON 03 JUN 2002  
E WO99-EP5703/AP, PRN

L1 1 S E3, E4  
E DE98-19842203/AP, PRN

L2 1 S E3, E4

L3 1 S L1, L2  
E ANDERLIK R/AU

L4 27 S E3, E4  
E KREMESKOTTER J/AU

L5 13 S E1-E4  
E MAILAHN E/AU

L6 7 S E4  
E GUNTHERBERG N/AU

L7 24 S E4  
E GUENTHERBERG N/AU

L8 72 S E3-E5  
E ITTEMANN P/AU

L9 64 S E2-E5  
E HOFMANN J/AU

L10 375 S E3-E17, E55, E56, E59  
E HOFMAN J/AU  
E HOFFMAN J/AU

L11 3 S E165

L12 3 S E177  
E SACK H/AU

L13 68 S E3-E6, E8, E9  
E BASF/PA, CS

L14 24474 S E3, E4

L15 32314 S ESSENTIAL(L)OIL  
E ESSENTIAL OIL/CT  
E E4+ALL

L16 17636 S E2, E3, E1+NT

L17 15024 S PHEROMON? OR ECOMON?  
E PHEROMONE/CT  
E E14+ALL

L18 7423 S E1, E3  
E E3+ALL

L19 8074 S E8+NT  
E ECOMON/CT  
E ECOMON

L20 42 S E3-E13  
E PHEROMON  
E PHEROMO

L21 14977 S E4-E10  
E PERFUME/CT  
E E6+ALL

L22 9948 S E3, E4, E2+NT  
E E14+ALL

L23 4528 S E5, E4+NT

L24 59857 S L15-L23

L25 843 S L24 AND PLASTIC?/SC, SX

L26 421 S L24 AND PLASTIC?/CW

L27 142 S L24 AND ?THERMOPLAST?

L28 190 S L24 AND ELASTOMER?/SC, SX, CW, BI

L29 778 S L24 AND RUBBER?/SC, SX, CW, BI

L30 830 S L24 AND ?STARCH?

Jan Delaval  
Reference Librarian  
Biotechnology & Chemical Library  
CM1 1E07 - 703-308-4498  
jan.delaval@uspto.gov

L31 1 S STARCH/CN

FILE 'HCAPLUS' ENTERED AT 16:05:24 ON 03 JUN 2002

L32 507 S L24 AND L31  
 L33 30 S L24 AND (POLYLACTATE OR POLYLACTIC ACID OR POLY(1W) (LACTIC AC  
 L34 383 S L24 AND (POLYURETHANE OR POLY URETHANE OR URETHANE(L) POLYMER?  
 L35 329 S L24 AND (POLYAMIDE OR POLY AMIDE OR AMIDE(L) POLYM?)  
 L36 812 S L24 AND (POLYESTER OR POLY ESTER OR ESTER(L) POLYM?)  
 L37 14 S L24 AND (POLYBUTYLENE OR POLY BUTYLENE OR BUTYLENE) (L) (TEREPH  
 L38 324 S L24 AND (POLYSTYRENE OR POLY STYRENE OR STYRENE(L) POLYM?)  
 L39 67 S L24 AND (POLYBUTADIENE OR POLY BUTADIENE OR BUTADIENE(L) POLYM  
 L40 125 S L24 AND (POLYACRYLONITRILE OR POLY(L)ACRYLONITRILE OR ACRYLON  
 L41 396 S L24 AND (POLYMETHACRYLATE OR POLYMETHACRYLIC ACID OR POLY() (M  
 L42 738 S L24 AND (POLYACRYLATE OR POLYACRYLIC ACID OR POLY() (ACRYLATE  
 L43 7070 S L24 AND (LACTIC ACID OR LACTATE OR URETHANE OR AMIDE OR ESTER  
 L44 812 S L24 AND (METHACRYLATE OR METHACRYLIC ACID OR ACRYLATE OR ACRY  
 L45 124 S L24 AND (POLYCARBONATE OR POLY CARBONATE OR (CARBONATE OR CAR

FILE 'REGISTRY' ENTERED AT 16:15:31 ON 03 JUN 2002

L46 7 S 79-10-7 OR 79-41-4 OR 25014-41-9 OR 26100-51-6 OR 24968-12-5  
 L47 17 S C8H6O4 AND C4H10O2 AND 2/NC AND 46.150.18/RID AND PMS/CI  
 L48 5 S L47 AND 1 4 BUTANEDIOL  
 L49 2 S L48 AND 1 4 BENZENEDICARBOXYLIC  
 L50 9 S L46, L49  
 L51 3 S "(C3H6O3)X"/MF AND PROPAANOIC ACID AND 2 HYDROXY  
     E POLYLACTIC ACID/CN  
 L52 1 S E6  
 L53 1 S 9003-54-7  
 L54 1 S 25038-54-4  
     E POLYAMIDE/CN  
 L55 134 S POLYAMIDE/INS.HP

FILE 'HCAPLUS' ENTERED AT 16:23:12 ON 03 JUN 2002

L56 474 S L50, L51, L52, L3, L54, L55 AND L24  
 L57 9517 S L25-L30, L32-L45, L56  
 L58 85 S L57 AND SWELL?  
 L59 131 S L57 AND (?PELLET? OR ?PARTICULATE?)  
 L60 615 S L57 AND ?POWD?  
 L61 20 S L57 AND SWOLLEN?  
 L62 93 S L58, L61  
 L63 8577 S L57 AND (PD<=19990806 OR PRD<=19990806 OR AD<=19990806)  
 L64 305 S L63 AND BLEND?  
 L65 6 S L64 AND L62  
 L66 37 S L64 AND L59, L60  
 L67 1 S L65 AND L66  
 L68 5 S L65 NOT L67  
 L69 32 S L4-L14 AND L57  
     SEL DN AN 6 7 9 12 13 15 16 19 21 23  
 L70 10 S L69 AND E1-E30  
 L71 10 S L3, L70  
 L72 3 S L68 NOT (GASOLINE OR OZONE)  
 L73 12 S L71, L72  
 L74 36 S L66 NOT L67-L73  
     SEL DN AN 1 21 35  
 L75 3 S L74 AND E31-E39  
 L76 15 S L73, L75  
 L77 14 S L76 NOT BAIT/TI

=&gt; fil hcaplus

FILE 'HCAPLUS' ENTERED AT 16:44:15 ON 03 JUN 2002  
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.  
 COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)